

Appendix G

List of Trees and Classifications

Contents

Introduction page G- 1

List of Trees Alphabetically by Scientific Name page G- 1
List of Trees Alphabetically by Common Name page G- 10

Introduction

Use the lists that follow to categorize the tree. Both scientific and common names are listed (scientific names are italicized). These lists are **not** exhaustive. For example, there are thousands of tree species that can be classified as tropical hardwoods which at most, only a few hundred have been studied to determine the values of their woods.

Key to Abbreviations:

Category of Wood:	Protection:
	CITES (Convention on International Trade in
Ssoftwood (conifer)	Endangered Species of Wild Fauna and Flora)
TrHtropical hardwood	ESA (Endangered Species Act)

List of Trees Alphabetically by Scientific Name

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
Abies guatemalensis	Abeto, Abeto mexicano, Guatemalan fir, Pinabete	S	CITES I	
Abies spp.	Fir	S		
Abies balsamea	Balsam fir	S		
Acer spp.	Box Elder, Maple	Н		
Acer negundo	Boxelder	Н		
Aesculus spp.	Buckeye	Н		
Afzelia spp.	Mahogany	TrH		
Afzelia quanzensis	Chanfuta, Mahogany bean, Pod mahogany	TrH		
Aucoumea klaineana	Gaboon, Okoumé	TrH		
Alnus spp.	Alder	Н		

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
Anadenanthera macrocarpa	Curupay, Angico preto, Cebil, Cebil colorado, Curupay-ata, Diamond Cherry	TrH		
Andiroba	Carapa quianensis	TrH		
Anisoptera spp.	Krabak Mersawa	TrH		
Aquilaria malaccensis (= A.agallocha)	Agalloco, agar wood, agar, agaru, aggalichandanam, agru, akyaw, aloewood, calambac, calamboe	TrH	CITES II	 All parts and derivatives except: ◆ seeds, spores, and pollen (including pollinia) ◆ seedling or tissue cultures obtained in vitro, in solid or liquid
				media, transported in sterile containers; and ◆ cut flowers of artificially
				propagated plants
Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyi)	Araucaria, monkey puzzle tree, aracucaria de Chile,	S	CITES I	
(1) (including only populations of Argentina and Chile)	aracucaria espinuda, aracucaria imbricada			
Araucaria araucana (= A. imbricata, A. chilensis, A.	Araucaria, monkey puzzle tree,	S	CITES II	All parts and derivatives except: ◆ seeds, spores, and pollen
dombeyí)	aracucaria de Chile, aracucaria espinuda,			(including pollinia)
(2) (excluding populations of Argentina and Chile)	aracucaria imbricada			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Arbutus spp.	Madrone	Н		
Asimina tetramera	Four-petal pawpaw	TrH	ESA	
Bafourodendron riedelianum	Guatambú or Pau marfim	TrH		Prohibited Rutaceous genus
Baikiaea plurijuga	Rhodesian teak or Zambezi redwood	TrH		
Balmea stormiae	Ayuque	TrH	CITES	
Banara vanderbiltii	Palo de Ramón	TrH	ESA	
Basiloxylon excelsum	Castano, Chicote	TrH	CITES	
Betula spp.	Birch	Н		
Betula uber	Virginia round-leaf birch	Н	ESA	
Bowdichia nitida	Sucupira	TrH		
Brosimum alicastrum	Breadnut	TrH		
Brosimum rubescens	Bloodwood or Satinwood	TrH		

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
			Protection	Parts/Amotations
Bulnesia spp. Buxus vahlii	Lignum-vitae Vahl's boxwood	TrH TrH	ESA	
		TrH	ESA	
Carona guiananaia	Manac palm		ESA	
Carapa quianensis	Crabwood	TrH		
Carya spp.,	Hickory, Pecan	H	OITEC II	All manta and desirations
Caryocar costaricensis	Ají, ajillo, ajo, almendrillo, caballo-kup, cagui	TrH	CITES II	All parts and derivatives except: ◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Castanea spp.	Chestnut, Chinquapin	Н		
Cedrela toona	Australian red-cedar, Moulmein cedar, Toon	TrH		
Celtis spp.	Hackberry, Sugarberry	Н		
Chamaecyparis spp.	Cedar	S		
Chrysalidocarpus decipiens		TrH	CITES II	All parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Comutia obovata	Capá jugüerilla, Palo de nigua	TrH	ESA	
Cordia goeldiana	Cordia, Freijo, Louro, Orno	TrH		
Cornus spp.	Dogwood	Н		
Cupressus spp.	Cypress	S		
Cupressus abramsiana	Santa Cruz cypress	S	ESA	
Cylicodiscus gabunensis,	Denya, Okan	TrH		
Cynometra alexandri	Muhimbi	TrH		
Cynometra cauliflora	Namnam	TrH		
Cynometra iripa	Red mangrove	TrH		
Cynometra ramiflora	Kekatong	TrH		
Cynometra retusa	Sotacaballo	TrH		
Dalbergia latifolia	Bombay blackwood or Indian rosewood	TrH		

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
Dalbergia melanoxylon	African blackwood, African granadille	TrH		
Dalbergia nigra	Bahia rosewood, Brazilian rosewood	TrH	CITES I	
Dalbergia retusa	Cocobolo or Granadillo	TrH		
Dalbergia sissoo	Sissoo	TrH		
Dalbergia stevensonii	Honduras Rosewood	TrH		
Daniellia ogea	Daniella, Fara, Incenso, Ogea, Oziya	TrH		
Deeringothamnus pulchellus	Beautiful paw-paw	TrH	ESA	
Deeringothamnus rugelii	Rugel's pawpaw	TrH	ESA	
Dialyanthera spp.	Virola	TrH		
Dicorynia guianensis, Dicorynia paraensis	Basralocus	TrH		
Dicorynia guianensis, Dicorynia paraensis	Angélique, Basralocus	TrH		
Dipterocarpus grandiflorus	Apitong	TrH		
Dipteryx	Brazillian Teak	TrH		
Distemonanthus benthamianus	Ayan, Ayin, Bonsamdua, Movingui	TrH		
Dryobalanops spp.	Kapur	TrH		
Dyera costulata, Dyera lowii	Jelutong	TrH		
Engelhardia (Oreomunnea) pterocarpa	Gavilán	TrH	CITES	
Entandrophragma angolense,	Edinam, Gedu nohor, Kalungi, Tiama			
Entandrophragma cylindricum	Aboudikro, Penkwa, Sapele	TrH	ESA	
Entandrophragma utile	Utile	TrH		
Enterolobium cyclocarpum	Earpod or Guanacaste	TrH		
Fagus spp.	Beech	H		
Fitzroya cupressoides	Alerce, Chilean false larch	TrH	CITES	
Fouquieria columnaris	Boojum tree	TrH	CITES II	All parts and derivatives except:
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Fouquieria fasciculata	Arbol del barril	TrH	CITES	
Fouquieria purpusii		TrH	CITES I	

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
Fraxinus spp.	Ash	Н		
Gleditsia triacanthos	Honeylocust	Н		
Gonystylus bancanus	Ramin, Melawis	TrH		
Gossweilerodendron balsamiferum	Agba,Tola, Tola branca, White tola	TrH		
Granadillo	Dalbergia regusa or Platymiscium spp.	TrH		
Gossweilerodendron balsamiferum	Agba	TrH		
Guaiacum spp.	Lignum-vitae	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guaiacum officinale	Commoner lignum vitae	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guaiacum sanctum	Bastard lignum-vitae,	TrH	CITES II	All parts and derivatives except :
= G. verticale, G. guatemalense	Holywood lignum vitae			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guarea cedrata	Bossé, Obobo,Obobonufua, Scented Guarea	TrH		
Guarea thompsonii	Bossé, Obobo,Obobonufua, Scented Guarea	TrH		
Guibourtia coleosperma	Bubinga or Olive walnut	TrH		
Halesia carolina	Silverbell	Н		

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
Harpullia pendula	Tulipwood, Moreton Bay Tulipwood	TrH		
Heritiera spp.	Mengkulang	TrH		
llex spp.	Holly	Н		
Juglans spp.	Butternut, Walnut			
Khaya ivorensis	African mahogany	TrH		
Koompasia malaccensis	Kempas	TrH		
Larix Iaricina	Tamarack	S		
Libocedrus spp.	Cedar	S		
Liriodendron tulipifera	Tulipwood	Н		
Liquidambar spp.	Gum	Н		
Lithocarpus densiflorus	Tanoak	Н		
Lophira alata	Azobé, Ekki	TrH		
Lophostemom confertus	Brisbane box or Brush box	TrH		
Magnolia spp.	Cucumber, Magnolia	Н		
Magnolia liliifera var. obovata (formerly included as Talauma hodgsonii; also referenced as Magnolia hodgsonii and Magnolia candollii var. obovata)	Balukhat, baranthuri	TrH	CITES III (Nepal)	All readily recognizable parts and derivatives except: ◆ seeds, spores, and pollen (including pollinia) ◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and ◆ cut flowers of artificially propagated plants
Magnolia virginiana	Sweetbay	Н		
Melicope mucronulata	Alani	TrH		
Millettia laurentii	Wenge	TrH		
Mitragyna stipulosa	Abura, Bahia, Subaha	TrH		
Mitragyna stipulosa	Abura, Bahia	TrH		
Myroxylon balsamum	Santos Mahogany, Chechem negro, or Chechen	TrH		
Neodypsis decaryi	Triangle palm	TrH		
Nothofagus antarctica		Н		
Nothofagus cliffortioides	Myrtle beech	TrH		
Nothofagus cunninghamii	Myrtle beech	TrH		
Nothofagus dombeyi	Coigue	Н		
Nothofagus fusca	New Zealand red beech	TrH		
Nothofagus menziesii		TrH		
Nothofagus obliqua	Roble, Chilean beech	Н		

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
Nothofagus procera	Rauli	Н		
Nothofagus solandri	black beech	TrH		
Ochroma lagopus	Balsa	TrH		
Ocotea rodiaei	Greenheart	TrH		
Oreomunnea (Engelhardia)	Gavilán	TrH	CITES II	All parts and derivatives except:
pterocarpa				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Ostrya virginiana	Ironwood	Н		
Parashorea spp.	Bagtikan, urat mata, white seraya	TrH		
Peltogyne spp.	Ameranth	TrH		
Pericopsis elata = Afrormosia elata	African Teak, afrormosia, anyesan, assamela, awawai, baracara	TrH	CITES II	Saw-logs, sawn wood, and veneer sheets, but not other parts or derivatives
Rhamnus spp.	Buckthorn	Н		
Physocalymma scabberimum	Tulipwood	TrH		
Picea spp.	Spruce	S		
Piptadeniastrum africanum	Agboin	TrH		
Piptadenia macrocarpa (TrH); synonym for Anadenanthera macrocarpa		TrH		
Piptadeniastrum africanum	Agboin, Dabema, Dahoma, Dahoma	TrH		
Pleiogynium cerasiferum	Burdekin plum	TrH		
Pleiogynium timorense	Tulop plum	TrH		
Podocarpus neriifolius	Amunu, banuas, brown pine	TrH	CITES III	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Podocarpus parlaorei	Monteromero, Parlatore's podocarp	TrH	CITES I	

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
Podophyllum hexandrum		TrH	CITES	Talts/ Almotations
Populus spp.	Himalayan may-apple Aspen, Cottonwood,	Н	CITES	
r opulus spp.	Poplar			
Populus balsamifera	Balsam poplar	Н		
Prunus spp.	Cherry	Н		
Prunus africana (=Pygeum africanum)	African cherry, alumty	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants
Prunus geniculata	Scrub plum	Н	ESA	
Pseudosindora palustris	Sepetir	TrH		
Pseudotsuga spp.	Douglas Fir			
Pseudotsuga menziessi	Douglas-fir	S		
Pterocarpus erinaceus	African rosewood	TrH		
Pterocarpus indicus	Amboyna	TrH		
Pterocarpus santalinus	Agaru, Agarugandhamu, Atta, chandanam, Redsanders (Red sandalwood)	TrH	CITES II	Wood-chips, and unprocessed broken material, but not other parts or derivatives
Quercus spp.	Oak	Н		
Quercus hinckleyi	Hinckley's oak	Н	ESA	
Rhus michauxii	Michaux's sumac	Н	ESA	
Robinia spp.	Locust	Н		
Sabal spp.	Palmetto	TrH		
Salix spp.	Willow	Н		
Santalum freycinetianum var. Ianaiense	'Iliahi, Lanai sandalwood	TrH	ESA	
Serenoa spp.	Palmetto	TrH		
Serianthes nelsonii	Hayun lagu, Tronkon guafi	TrH	ESA	
Shorrea spp.	Balau, Dark-red meranti, Dark-red seraya, Light-red meranti, Yellow meranti			
Stahlia monosperma	Cóbana negra	TrH	ESA	
Styrax portoricensis	Palo de jazmin	TrH	ESA	
Swietenia spp.	Mahogany	TrH		Some species are protected
Swietenia humilis	Cabana, Pacific Coast mahogany	TrH	CITES	

Scientific Name	Common Name	Category of Wood	Protection	Parts/Annotations
Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	Acajou amérique, Aguano, American mahogany, Araputanga	TrH	CITES III	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	Acajou de Cuba, Acajou de Santo Domingo, Aguano	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Talauma hodgsonii		TrH	CITES	
Taxodium spp.	Baldcyprus, Cypress Pondcyprus	S		
Taxodium distichum	Baldcypress	S		
Taxus wallichiana	Barme salle, basmi,	S	CITES II	All parts and derivatives except:
= T.baccata, T. baccata. ssp. wallichiana	bhirmie, brahmi, Himalayan yew			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Taxus spp.	Yew	S		
Tectona grandis	Teak	TrH		
Terminalia superba	Afara, Fraké, Korina, Limba, Ofram	TrH		
Ternstroemia luquillensis	Palo colorado	TrH	ESA	
Thuja spp.	Cedar, White-cedar	S		
Tilia spp.	Basswood	Н		
Torreya taxifolia	Florida torreya	S	CITES	
Trichilia triacantha, (,)	Bariaco	TrH	CITES	
Triplochiton scleroxylon	African whitewood or Obeche	TrH		
Tristaniopsis laurina	Watergum	TrH		
Tsuga spp.,	Hemlock, Hem-fir	S		
Turraeanthus africana	Avodire, African Satinwood, African White Mahogany	TrH		
Umbellularia californica	Oregon myrtle	Н		
Ulmus spp.	Elm	Н		

List of Trees Alphabetically by Common Name

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Abeto, Abeto mexicano	Abies guatemalensis	S	CITES I	
Abies guatemalensis	Guatemalan fir, Pinabete	S	CITES I	
	Ab			
Aboudikro	Entandrophragma cylindricum		ESA	
Abura	Mitragyna stipulosa		ESA	
Acajou de Santo Domingo		TrH	CITES II	
Acajou amérique	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Acajou de Cuba	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Acajou de Santo Domingo	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Afara	Terminalia superba	TrH		
African blackwood	Dalbergia melanoxylon	TrH		
African cherry	Prunus africana	Н	CITES II	All parts and derivatives except :
	(=Pygeum africanum)			seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
African granadille	Dalbergia melanoxylon	TrH		
African mahogany	Khaya ivorensis	TrH		
African rosewood	Pterocarpus erinaceus	TrH		
African Teak	Pericopsis elata (= Afrormosia elata	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
African whitewood	Triplochiton scleroxylon	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Afrormosia	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Afzelia	Afzelia spp.	TrH		
Agalloco	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except :
	(= A.agallocha)			◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Agar wood	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	(= A. agallocha)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Agar	Aquilaria malaccensis (= A. agallocha)	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Agaru	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except :
	(= A. agallocha)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Agaru	Pterocarpus santalinus	TrH	CITES II	Wood-chips, and unprocessed broken material, but not other parts or derivatives
Agarugandhamu	Pterocarpus santalinus	TrH	CITES II	Wood-chips, and unprocessed broken material, but not other parts or derivatives

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Agarwood	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	(= A. agallocha)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Agba	Gossweilerodendron balsamiferum	TrH		
Agboin	Piptadeniastrum africanum	TrH		
Aggalichandanam	Aquilaria malaccensis (= A. agallocha)	CrH	CITES II	
Agru	Aquilaria malaccensis (= A. agallocha)	CrH	CITES II	
Aguano	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Ají	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Ajíllo	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except:
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Ajo	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Akyaw	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	(= A. agallocha)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Alani	Melicope mucronulata	TrH	CITES	
Alder	Alnus	Н		
Alerce	Fitzroya cupressoides (= F. patagonica)	S	CITES I	
Almendrillo	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Alder	Alnus spp.	Н		
Aloewood	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except :
	(= A. agallocha)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Alumty	Prunus africana (=Pygeum africanum)	Н	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Amanu	Podocarpus neriifolius	TrH	CITES III	all readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Amboyna	Pterocarpus indicus	TrH		
Ameranth	Peltogyne spp.	TrH		
American mahogany	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III	saw logs, sawn wood, and veneers, but not other parts or derivatives
Amunu	Podocarpus neriifolius	TrH	CITES III	all readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Anyesan	Pericopsis elata (= Afrormosia elata	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Angélique	Dicorynia guianensis, Dicorynia paraensis	TrH		
Angico preto	Anadenanthera macrocarpa	TrH		
Apitong	Dipterocarpus grandiflorus	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Araputanga	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III	saw logs, sawn wood, and veneers, but not other parts or derivatives
Araucaria (1) including only populations of Argentina and Chile	Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyi)	S	CITES I	
Araucaria (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Araucaria de Chile (1) including only populations of Argentina and Chile	Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyi)	S	CITES I	
Araucaria de Chile (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyî)			seeds, spores, and pollen (including pollinia)
				 cut flowers of artificially propagated plants
Araucaria espinuda (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			
Araucaria espinuda (2)	Araucaria araucana	S	CITES II	All parts and derivatives except :
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			 ◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Araucaria imbricada (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyî)			

Common Name	Colombific Name	Category of	Dustastian	Danta (Annatations
	Scientific Name	Wood	Protection	Parts/Annotations
Araucaria imbricada (2)	Araucaria araucana (= A. imbricata, A.	S	CITES II	All parts and derivatives except :
excluding populations of Argentina and Chile	chilensis, A. dombeyí)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Arbol del barril	Fouquieria fasciculata	TrH	CITES	
Ash	Fraxinus spp.	Н		
Aspen	Populus spp.	Н		
Assamela	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Atti	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Australian red-cedar	Cedrela toona	TrH		
Avodire	Turraeanthus africana	TrH		
Awawai	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Ayan	Distemonanthus benthamianus	TrH		
Ayin	Distemonanthus benthamianus	TrH		
Ayuque	Balmea stormiae	TrH	CITES	
Azobé	Lophira alata	TrH		
Bagtikan	Parashorea spp.	TrH		
Bahia	Mitragyna stipulosa	TrH		
Bahia Rosewood	Dalbergia nigra	TrH	CITES I	
Balau	Shorrea spp.	TrH		
Baldcypress	Taxodium distichum	S		
Balsa	Ochroma lagopus	TrH		
Balsam poplar	Populus balsamifera	Н		
Balsam fir	Abies balsamea	S		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Balukhat	Magnolia liliifera var. obovata (formerly	TrH	CITES III	All readily recognizable parts and derivatives except :
	included as <i>Talauma</i> <i>hodgsonii</i> ; also referenced as <i>Magnolia</i>			seeds, spores, and pollen (including pollinia)
	hodgsonii and Magnolia candollii var. obovata)			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Banuas	Podocarpus neriifolius	TrH	CITES III	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Baracara	Pericopsis elata = Afrormosia elata			
Baranthuri	<i>Magnolia liliifera</i> var. obovata (formerly	TrH	CITES III	All readily recognizable parts and derivatives except :
	included as <i>Talauma</i> hodgsonii; also referenced as <i>Magnolia</i>			seeds, spores, and pollen (including pollinia)
hodgsonii a	hodgsonii and Magnolia candollii var. obovata)			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Bariaco	Trichilia triacantha	TrH	CITES	
Barme salle	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T.baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

•	0 1 117 11	Category of	5	5
Common Name	Scientific Name	Wood	Protection	Parts/Annotations
Basmi	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T.baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Basralocus	Dicorynia guianensis, Dicorynia paraensis	TrH		
Bastard lignum-vitae	Guaiacum sanctum (=	TrH	CITES II	All parts and derivatives except:
	G. verticale, G. guatemalense)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Basswood	Tilia spp.	Н		
Beautiful pawpaw	Deeringothamnus pulchellus	TrH	ESA	
Beech	Fagus spp.	Н		
Bhirmie	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
	wamenana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Bigleaf Mahogany	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Birch	Betula spp.	Н		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Birmi	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Birmi chogam	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Black beech	Nothofagus solandri	TrH		
Black Cabbage-bark	Lonchocarpus castilloi	TrH		
Black guarea	Guarea thompsonii	TrH		
Black pine (Nepal)	Podocarpus neriifolius	TrH	CITES III	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Black Poisonwood	Metopium brownei	TrH		
Bloodwood	Brosimum rubescens	TrH		
Bohala	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Bonsamdua	Distemonanthus benthamianus	TrH		
Boojum tree	Fouquieria columnaris	TrH	CITES	

		Category of		
Common Name	Scientific Name	Wood	Protection	Parts/Annotations
Boramthuri	obovata (formerly	TrH	CITES III	All readily recognizable parts and derivatives except :
	included as <i>Talauma</i> hodgsonii; also referenced as <i>Magnolia</i>			seeds, spores, and pollen (including pollinia)
	hodgsonii and Magnolia candollii var. obovata)			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Bois de gaïac	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Bois de vie	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Bois saint	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Bombay blackwood	Dalbergia latifolia	TrH		
Bongossi	Lophira alata	TrH		
Bossé	Guarea cedrata, Guarea thompsonii			
Boxelder	Acer negundo	Н		
Box elder	Acer spp.			

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Brahmi	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Brazilian rosewood	Dalbergia nigra	TrH	CITES I	
Brazilian teak	Dipteryx	TrH		
Breadnut	Brosimum alicastrum	TrH		
Brisbane box	Lophostemom confertus	s TrH		
Brown pine	Podocarpus neriifolius	TrH	CITES III	all readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Brush box	Lophostemom confertus	s TrH		
Bubinga	Guibourtia coleosperma	TrH		
Buckeye	Aesculus spp.	Н		
Buckthorn	Rhamnus spp.	Н		
Bukiti	Podocarpus neriifolius	TrH	CITES III	all readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Burdekin plum	Pleiogyniuym cerasiferum	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Burmie	Taxus wallichiana	S	CITES II	All parts and derivatives except :
	= T. baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
	wamemana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Butternut	Juglans cinerea	Н		
Caballo-kup	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except:
				 ◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Cabana	Swietenia humilis	TrH	CITES	
Cabeuna	Dalbergia nigra	TrH	CITES I	
Cabiuna do mato	Dalbergia nigra	TrH	CITES I	
Cabiuna rajada	Dalbergia nigra	TrH	CITES I	
Cabiuna	Dalbergia nigra	TrH	CITES I	
Cachar (Napal)	Podocarpus neriifolius	TrH	CITES III	all readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Cagui	Caryocar costaricensis	TrH	CITES II	all readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Carapa quianensis	Andiroba	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Cagui	Caryocar costaricensis	TrH	CITES II	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Calambac	Aquilaria malaccensis			All parts and derivatives except :
	(= A. agallocha)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Calamboe	Aquilaria malaccensis			All parts and derivatives except:
	(= A. agallocha)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Camboriuna	Dalbergia nigra	TrH	CITES I	
Candlewood		Н		
Caoba	Swietenia humilis	TrH	CITES II	All parts and derivatives except :
	(= S. bijuga, S. cirrhata)			◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Caoba	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Caoba	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Caobach	Swietenia humilis (= S. bijuga, S. cirrhata)	TrH	CITES II	All parts and derivatives except: ◆ seeds, spores, and pollen
				(including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Caoba de Centro América	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Caoba de Cuba	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Caoba de hoja ancha	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Caoba de Honduras	Swietenia humilis	TrH	CITES II	All parts and derivatives except :
	(= S. bijuga, S. cirrhata)			◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Caoba de Honduras	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Caoba de la costa del Pacífico	Swietenia humilis	TrH	CITES II	All parts and derivatives except :
	(= S. bijuga, S. cirrhata)			◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Caoba del Atlántico	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Caoba del Sur	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Caoba española	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Caobilla	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Capá jugüerilla	Comutia obovata		ESA	
Caribbean mahogany	Swietenia mahogoni	TrH	CITES	
Castano	Basiloxylon excelsum	TrH	CITES	
Catalpa	Catalpa spp.	Н		
Cebil	Anadenanthera macrocarpa	TrH		
Cebil colorado	Anadenanthera macrocarpa	TrH		
Cedar	Chamaecyparis spp., Libocedrus spp., Thuja spp.	S		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Cedro	Pilgerodendron uviferum (= Juniperus uvifera, Libocedrus tetragona, L. uvifera, Thuja tetragona)		CITES I	
Central American Mahogany	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Champak	Magnolia liliifera var. obovata (formerly	TrH	CITES III (Nepal)	All readily recognizable parts and derivatives except :
	included as <i>Talauma</i> hodgsonii; also referenced as <i>Magnolia</i>			 seeds, spores, and pollen (including pollinia)
	hodgsonii and Magnolia candollii var. obovata			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Chandanam	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Chanfuta	Afzelia quanzensis	TrH		
Chawari	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except :
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Chechen, Chechem negro	Myroxylon balsamum	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Cheongbu	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			◆ seeds, spores, and pollen (including pollinia)
	wameniana			◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Cherry	Prunus spp.	Н		
Chestnut	Castanea spp.	Н		
Chicote	Basiloxylon excelsum	TrH	CITES	
Chiculte	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Chilean beech	Nothofagus obliqua	Н		
Chilean false larch	Fitzroya cupressoides (= F. patagonica)	S	CITES I	
Chile Pine (1) Chile Pine (2)	Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyî) Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyî)	S	cites I including only populations of Argentina and Chile; Cites II excluding only populations of Argentina and Chile;	All parts and derivatives except: ◆ seeds, spores, and pollen (including pollinia) ◆ seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and ◆ cut flowers of artificially propagated plants All parts and derivatives except: ◆ seeds, spores, and pollen (including pollinia) ◆ seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Chinquapin	Castanopsis spp. Castanea spp.	Н		
Ciprès	Pilgerodendron uviferum (= Juniperus uvifera, Libocedrus tetragona, L. uvifera, Thuja tetragona)		CITES I	

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Ciprés	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Ciprés de Chile	Pilgerodendron uviferum (= Juniperus uvifera, Libocedrus tetragona, L. uvifera, Thuja tetragona)	S	CITES I	
Ciprés de la Patagonia	Fitzroya cupressoides (= F. patagonica)	S	CITES I	
Ciprés de las Guaitecas	Pilgerodendron uviferum (= Juniperus uvifera, Libocedrus tetragona, L. uvifera, Thuja tetragona)		CITES I	
Ciprés de las Islas Len	Pilgerodendron uviferum (= Juniperus uvifera, Libocedrus tetragona, L. uvifera, Thuja tetragona)		CITES I	
Cipresillo	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Ciprisillo loreto	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Coabillo	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Coabillo	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Cóbana negra	Stahlia monosperm	TrH	ESA	
Cóbano	Swietenia humilis	TrH	CITES II	All parts and derivatives except:
	(= S. bijuga, S. cirrhata)			◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Cóbano	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Cóbano	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Cocobolo	Dalbergia retusa	TrH		
Coigue	Nothofagus dombeyi	Н		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Commoner Lignum-vitae	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Cottonwood	Populus spp	Н		
Crabwood	Carapa quianensis	TrH		
Cristobal	Platymiscium	TrH	CITES II	All parts and derivatives except:
	pleiostachyum			 seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Cuabilla	Swietenia humilis	TrH	CITES II	All parts and derivatives except :
	(= S. bijuga, S. cirrhata)			seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Cuban Mahagoni	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Cucumber	Magnolia acuminata	Н		
Curupay	Anadenanthera macrocarpa	TrH		
Curupayata	Anadenanthera macrocarpa	TrH		
Cypress	Cupressus spp., Taxodium spp	S		
Dabema	Piptadeniastrum africanum	TrH		
Dahoma	Piptadeniastrum africanum	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Dakua		TrH	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Daniella	Daniellia ogea	TrH		
Dark-red meranti	Shorea spp.	TrH		
Dark-red seraya	Shorea spp.	TrH		
Denya	Cylicodiscus gabunensis	s TrH		
Dhengra salla	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
	wanicinana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Dhum	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	(= A. agallocha)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Dhunu	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
	namernana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Diamond Cherry	Anadenanthera macrocarpa	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Dilang	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Dingsableh	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Dionai	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Diospyros spp.	Persimmon	Н		
Dipterocarpus spp.	Keruing	TrH		
Distemmonanthus	Distemonanthus spp.	TrH		
Djamudju	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Dogwood	Cornus spp.	Н		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Dominican mahagoni	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Douglas-fir	Pseudotsuga menziessi	S		
Eaglewood	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Earpod	Enterolobium cyclocarpum	TrH		
Eba	Lophira alata	TrH		
Edinam	Entandrophragma angolense	TrH		
Egbi	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Ejen	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Ekhimi	Piptadeniastrum africanum	TrH		
Ekki	Lophira alata	TrH		
Elm	Ulmus spp.			
Elo	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Eucalyptus	Eucalyptus spp.	Н		
Fagus spp.	Beech	Н		
Figueroa	Carapa quianensis	TrH		
Fir	Abies spp.	S		
Flor de venadillo	Swietenia humilis (= S.	TrH	CITES II	All parts and derivatives except :
	bijuga, S. cirrhata)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Florida torreya	Torreya taxifolia	S	CITES	

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Four-petal pawpaw	Asimina tetramera	TrH	ESA	
Fraké	Terminalia superba	TrH		
Freijo	Cordia goeldiana	TrH		
Gaboon	Aucoumea klaineana	TrH		
Gaharu	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Gaïac femelle	Guaiacum sanctum	TrH	CITES II	All parts and derivatives except:
	(= G. verticale, G. guatemalense)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Gaïac mâle	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Gaïac officinal	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Gaïac	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Gallu	Taxus wallichiana = T. baccata, T. baccata. ssp. wallichiana	S	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Gateado	Swietenia humilis (= S. bijuga, S. cirrhata)	TrH	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Gateado	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Gateado	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Gateads	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Gavilán	Oreomunnea (Engelhardia) pterocarpa	TrH	CITES	
Gavilán blanco	Oreomunnea pterocarpa (= Engelhardia pterocarpa)			
Gavilán	Oreomunnea pterocarpa (= Engelhardia pterocarpa)			
Gedhu nohor	Entandrophragma angolense	TrH		
Gia	Aquilaria malaccensis = A. agallocha	TrH	CITES II	All parts and derivatives except: ◆ seeds, spores, and pollen (including pollinia) ◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and ◆ cut flowers of artificially propagated plants
Giogi	Magnolia liliifera var. obovata (formerly included as Talauma hodgsonii; also referenced as Magnolia hodgsonii and Magnolia candollii var. obovata	TrH	CITES III (Nepal)	All readily recognizable parts and derivatives except: ◆ seeds, spores, and pollen (including pollinia) ◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and ◆ cut flowers of artificially propagated plants
Graúna	Dalbergia nigra	TrH	CITES I	propagator plants
Greenheart	Ocotea rodiaei	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Guaiaco	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guanacaste	Enterolobium cyclocarpum	TrH		
Guarea	Guarea spp.	TrH		
Guatambú	Bafourodendron riedelianum	TrH		Prohibited Rutaceous genus
Guatemalan fir	Abies guatemalensis	S	CITES I	
Guayac	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guayacán	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guayacán blanco	Guaiacum sanctum	TrH	CITES II	All parts and derivatives except:
	(= G. verticale, G. guatemalense)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Guayacán genuino	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Guayacán negro	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guayacancillo	Guaiacum sanctum	TrH	CITES II	All parts and derivatives except:
	(= G. verticale, G. guatemalense)			◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guayach	Swietenia humilis	TrH	CITES II	All parts and derivatives except:
	(= S. bijuga, S. cirrhata)			seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Guayaco	Guaiacum officinale	TrH	CITES II	All parts and derivatives except :
				◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants

		Category of	5	5
Common Name	Scientific Name	Wood	Protection	Parts/Annotations
Guayami	Abies guatemalensis	S	CITES I	
Gum	Liquidambar spp.	Н		
Gunsi	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Gwane	Prunus africana (=Pygeum africanum)	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants
Hackberry	Celtis spp.	Н		
Hallarin	Abies guatemalensis	S	CITES I	
Harré	Magnolia liliifera var. obovata (formerly	TrH	CITES III (Nepal)	All readily recognizable parts and derivatives except :
	included as Talauma hodgsonii; also referenced as Magnolia hodgsonii and Magnolia candollii var. obovata			◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Hasi	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except :
	= A. agallocha			◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Hayun lagu	Serianthes nelsonii	TrH	ESA	
Hem-fir	Abies spp., Tsuga spp.	S		
Hemlock	Tsuga spp.	S		
Hickory	Carya	Н		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
			CITES	Faits/ Ailiotations
Himalayan may-apple Himalayan Yew	Podophyllum hexandrum Taxus wallichiana	S	CITES II	All parts and derivatives except :
Timilal Jan 16 W	= T. baccata, T. baccata. ssp.		CITES II	◆ seeds, spores, and pollen (including pollinia)
	wallichiana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Hinckley's oak	Quercus hinckleyi	Н	ESA	
Holly	<i>llex</i> spp.	Н		
Holywood lignum vitae	Guaiacum sanctum	TrH	CITES	
Honduras Rosewood	Dalbergia stevensonii	TrH		
Honne	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Honeylocust	Gleditsia triacanthos	Н		
Igem	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
lichujhau	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
	wanicinana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
'lliahi	Santalum freycinetianum var. lanaiense	TrH	ESA	
Incense-cedar	Libocedrus decurrens	S		
Incenso	Daniellia ogea	TrH		
Indian rosewood	Dalbergia latifolia	TrH		
Intsia bijuga	Intsia palembanica	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Ironwood	Ostrya virginiana	Н		
Jacaranda	Dalbergia nigra	TrH	CITES I	
Jacarandá de Bahía	Dalbergia nigra	TrH	CITES I	
Jacarandá de indios	Dalbergia nigra	TrH	CITES I	
Jacarandá negro	Dalbergia nigra	TrH	CITES I	
Jacaranda preto	Dalbergia nigra	TrH	CITES I	
Jacaranda-caviuna	Dalbergia nigra	TrH	CITES I	
Jacarandazinho	Dalbergia nigra	TrH	CITES I	
Jamaican mahagoni	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Jamuju	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Jati	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Jatobaly do Igapo	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Jelutong	Dyera costulata, Dyera lowii	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Jiniari	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Juniper	Juniperus spp.	S		
Kakatong	Cynometra ramiflora	TrH		
Kaku	Lophira alata	TrH		
Kalambak	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Kalungi	Entandrophragma angolense	TrH		
Kapur	Dryobalanops spp.	TrH		
Karas	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Kaya		S		
Kempas	Koompasia malaccensi	s TrH		
Keruing	Dipterocarpus spp.	TrH		
Khaya	Khaya ivorensis	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Kirah	Prunus africana (=Pygeum africanum)	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants
Klaw	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Kokriki	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Kokrodua	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Korina	Terminalia superba	TrH		
Krabak	Anisoptera spp.	TrH		
Krappa	Carapa quianensis	TrH		
Kuasi	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Krabak Mersawa	Anisoptera spp.	TrH		
Lahuan	Fitzroya cupressoides (= F. patagonica)	: S	CITES I	
Lahuén	Fitzroya cupressoides (= F. patagonica)	: S	CITES I	
Lal Chan	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Lalchandan	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Lampias	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Lanai sandalwood	Santalum freycinetianum var. lanaiense	TrH	ESA	
Landin	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Lant	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Larch	Larix spp.	S		
Lignaloes	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Lignum vitae	Guaiacum officinale	TrH	CITES II	All parts and derivatives except :
				 ◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Lignum vitae	Guaiacum sanctum	TrH	CITES II	All parts and derivatives except:
	(= G. verticale, G. guatemalense)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Lignum-vitae	Bulnesia spp., Guaiacum spp.	TrH		
Light-red meranti	Shorrea spp.	TrH		
Limba wood	Terminalia superba	TrH		
Lluo	Prunus africana (=Pygeum africanum)	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants
Locust	Gleditsia spp., Robinia spp.	Н		
Lohansung	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Louro	Cordia goeldiana	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Mabu	Swietenia humilis	TrH	CITES II	All parts and derivatives except:
	(= S. bijuga, S. cirrhata)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Maclura pomifera	Osage-orange	Н		
Madeira	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Madera de Agar	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Madera de gaiac	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Madrone	Arbutus spp.	Н		
Magnolia	Magnolia spp.	Н		
Mahog	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Mahogany	Afzelia spp.	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Mahogany	Swietenia humilis	TrH	CITES II	All parts and derivatives except :
	(= S. bijuga, S. cirrhata)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Mahogany	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Mahogany	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Mahogany bean	Afzelia quanzensis	TrH		
Malaalmaciga	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Manac palm	Calyptronoma rivalis	TrH	ESA	

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Manduparni	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Manio	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Maniu	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Manú	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except:
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Maple	Acer spp.	H		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Mara	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Mara boliviana	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Matai	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Mekoe	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Melawis	Gonystylus bancanus	TrH		
Melu	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Mengkulang	Heritiera spp.	TrH		
Merbau	Intsia palembanica	TrH		
Merak	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Meranti		TrH		
Merbau	Intsia bijuga, Intsia palembanica	TrH		
Mersawa	Anisoptera spp.	TrH		
Mexican fir	Abies guatemalensis	S	CITES I	
Mgambo	Prunus africana (=Pygeum africanum)	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants
Michaux's sumac	Rhus michauxii	Н	ESA	
Miro	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Mkomohoyo	Prunus africana (=Pygeum africanum)	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Mogno	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Mogno	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Mogu	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Mohole	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Monkey Puzzle (1) including only populations of Argentina and Chile	Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyi)	S	CITES I	
Monkey Puzzle (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and cut flowers of artificially
				propagated plants
Monkey-puzzle tree	Araucaria araucana	TrH	CITES	
Monteromero	Podocarpus parlaorei	TrH	CITES	
Mora	Mora excelsa	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Moreton Bay Tulipwood	Harpullia pendula	TrH		
Moulmein cedar	Cedrela toona	TrH		
Mova	Swietenia humilis	TrH	CITES II	All parts and derivatives except:
	(= S. bijuga, S. cirrhata)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Movingui	Distemonanthus benthamianus	TrH		
Mse	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Mseneo	Prunus africana (=Pygeum africanum)	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants
Muiri	Prunus africana (=Pygeum africanum)	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants
Muhimbi	Cynometra alexandri	TrH		
Mulberry	Morus spp.	H and TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Musenene	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Mushunga	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Ñambar	Platymiscium pleiostachyum	TrH	CITES II	All parts and derivatives except :
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Namnam		TrH		Cynometra cauliflora
New World Mahogany	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
New Zealand red beech	Nothofagus fusca	TrH		
Ngollon	Khaya ivorensis	TrH		

		Category of		
Common Name	Scientific Name	Wood	Protection	Parts/Annotations
Ntasesa	Prunus africana (=Pygeum africanum) Check this one	Н	CITES II	All parts and derivatives except : (a) seeds, spores, and pollen (including pollinia); (b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; and (c) cut flowers of artificially propagated plants
Nyssa spp.	Tupelo	Н		
Oak	Quercus spp.	Н		
Obang	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Obeche	Triplochiton scleroxylon	TrH		
Obobo	Guarea cedrata, Guarea thompsonii	TrH		
Obobonekwi	Guarea thompsonii	TrH		
Obobonufua	Guarea cedrata	TrH		
Ofram	Terminalia superba	TrH		
Ogea	Daniellia ogea	TrH		
Okan	Cylicodiscus gabunensis	TrH		
Okoumé	Aucoumea klaineana	TrH		
Ole	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Olel pardo	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Olive walnut	Guibourtia coleosperma	TrH		
Oregon myrtle	Umbellularia californica	Н		
Orno	Cordia goeldiana	TrH		
Orura	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Orura	Swietenia mahagoni (= Cedrela mahagoni, Cedrus mahogani, S. mahogoni, S. fabrilis, S. acutifolia, S. mahogani var. praecociflora)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Osage-orange	Maclura pomifera	Н		
Oyamel	Abies guatemalensis	S	CITES I	
Oziya	Daniellia ogea	TrH		
Pacific Coast mahogany	Swietenia humilis	TrH	CITES	
Padauk		TrH		
Palisander	Dalbergia nigra	TrH	CITES I	
Palisandro de Brasil	Dalbergia nigra	TrH	CITES I	
Palisandro de Río	Dalbergia nigra	TrH	CITES I	
Palissandre du Brésil	Dalbergia nigra	TrH	CITES I	
Palm	Various genera	TrH		
Palmetto	Sabal spp., Serenoa spp.	TrH		
Palo colorado	Ternstroemia luquillensis	TrH	ESA	
Palo de hierro	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Palo de jazmin	Styrax portoricensis	TrH	ESA	
Palo de nigua	Comutia obovata	TrH	ESA	
Palo de Ramón	Banara vanderbiltii	TrH	ESA	
Palo de rosa	Dalbergia nigra	TrH	CITES I	
Palo de zopilote	Swietenia humilis	TrH	CITES II	All parts and derivatives except :
	(= S. bijuga, S. cirrhata)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Palo sano	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Palo Santo	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pankakro	Magnolia liliifera var. obovata (formerly included as Talauma hodgsonii; also referenced as Magnolia hodgsonii and Magnolia candollii var. obovata	TrH	CITES III (Nepal)	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Paradiesholz	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Parana Pine (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			

Camman Nama	Colombisio Nome	Category of	Dustastian	Doubs /Associations
Common Name	Scientific Name	Wood	Protection	Parts/Annotations
Panama Pine (2)	Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyi)	S	CITES II	All parts and derivatives except :
excluding populations of Argentina and Chile				seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pau marfim	Bafourodendron riedelianum	TrH		Prohibited Rutaceous genus
Parlatore's podocarp	Podocarpus parlaorei	TrH	CITES	
Pasnig	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pau marfim	Bafourodendron riedelianum	TrH		Prohibited Rutaceous genus
Payarmei	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pecan	Pecan, Carya spp.	Н		
Pehuén (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Pehuén (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Penkwa		TrH		
Peonio	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Persimmon	Diospyros spp.	Н		
Petir		TrH		
Pianowood	Dalbergia nigra	TrH	CITES I	
Pinabete	Abies guatemalensis	S	CITES I	
Pin du Chili (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyî)			
Pin du Chili (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pilgerodendron	Pilgerodendron uviferum	TrH	CITES	
Pod mahogany	Afzelia quanzensis	Trh		
Pine	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pinho bravo		TrH	CITES III	
Pino (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Pino (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pino blanco	Podocarpus parlatorei	S	CITES I	
Pino castaneto	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pino castaneto	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pino de Chile (1) including only populations of Argentina and Chile	Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyi)	S	CITES I	
Pino de Chile (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	ng populations of (= A. imbricata, A.		 seeds, spores, and pollen (including pollinia) 	
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pino de Neuquén (1) including only populations of Argentina and Chile	Araucaria araucana (= A. imbricata, A. chilensis, A. dombeyi)	S	CITES I	

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Pino de Neuquén (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyî)			 seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pino de Paraná (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyî)			
Pino de Paraná (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pino del cerro	Podocarpus parlatorei	S	CITES I	
Pino montano	Podocarpus parlatore (= P. angustifolia)	S	CITES I	
Piñón (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyî)			
Piñón (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyî)			◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Piñonero (1)	Araucaria araucana	S	CITES I	
including only populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyî)			

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Piñonero (2)	Araucaria araucana	S	CITES II	All parts and derivatives except:
excluding populations of Argentina and Chile	(= A. imbricata, A. chilensis, A. dombeyi)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pinjon	Pinus spp.	S		
Piquia	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Platanus occidentalis	Sycamore	Н		
Platymiscium pleiostachym	Cristobal, Granadillo	TrH	CITES	
Plomillo	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Plumajatzin	Abies guatemalensis	S	CITES I	
Plumajillo de montaña	Abies guatemalensis	S	CITES I	
Pod mohogany	Afzelia quanzensis	TrH		
Podo de Asia	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Podo lant	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Podo	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Podoc	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Pondcypress	Taxoidium distichum var. nutans	S		
Poplar	Populus spp.	Н		
Postil	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Prima vera		TrH		
Purpleheart (TrH)	Peltogyne spp.	TrH		
Pygmy fringe-tree	Chionanthus pygmaeus	TrH	ESA	

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Raktachandan	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Raktagandhamu	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Ramin	Gonystylus bancanus	TrH		
Ratanjali	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Rauli	Nothofagus procera	Н		
Red mangrove	Cynometra iripa	TrH		
Red Sandal Wood	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Red stinkwood	Prunus africana	Н	CITES II	All parts and derivatives except:
	(=Pygeum africanum)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Redsanders	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Redcedar	Juniperus spp.	S		
Rempayan	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Rhodesian teak	Baikiaea plurijuga	TrH		
Rio rosewood	Dalbergia nigra	TrH	CITES I	
Roble	Nothofagus obliqua	Н		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Roble colorado	Platymiscium	TrH	CITES II	All parts and derivatives except:
	pleiostachyum			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
(Rosewood	Dalbergia nigra	TrH	CITES I	
Rugel's pawpaw	Deeringothamnus Rugelii	TrH	ESA	
Sucupira	Bowdichia nitida	TrH		
Saborana	Dalbergia nigra	TrH	CITES I	
Safan	Magnolia liliifera var. obovata (formerly included as Talauma hodgsonii; also referenced as Magnolia		CITES III (Nepal)	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
	hodgsonii and Magnolia candollii var. obovata			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Sampinur	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Sándalo rojo	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Santa Cruz cypress	Cupressus abramsiana	S	ESA	
Santos Mahogany	Myroxylon balsamum	TrH		
Sapele	Entandrophragma cylindricum	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Sasi	Aquilaria malaccensis = A. agallocha	TrH	CITES II	All parts and derivatives except:
	– A. ayallocha			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Sassafras	Sassafras albidum	H		
Satinwood	Brosimum rubescens	TrH		
Satinwood	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Sawari	Caryocar costaricensis	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Scented guarea	Guarea cedrata	TrH		
Scrub palm	Prunus geniculata	Н	ESA	
Selangan balau	Shorrea spp.	TrH		
Sentada	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Sepetir	Pseudosindora palustris	s TrH		
Sequoia	Sequoidendron spp.	S		
Seraya		TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Setada	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Siffo	Magnolia liliifera var. obovata (formerly	TrH	CITES III (Nepal)	All readily recognizable parts and derivatives except :
	included as <i>Talauma</i> hodgsonii; also referenced as <i>Magnolia</i>			seeds, spores, and pollen (including pollinia)
	hodgsonii and Magnolia candollii var. obovata			◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Silverbell	Halesia carolina	Н		
Sissoo	Dalbergia sissoo	TrH		
Sivappu	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Slusalu	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Sotacaballo	Cynometra retusa	TrH		
Spruce	Picea spp.	S		
Subaha	Mitragyna stipulosa	TrH		
Sucupira	Bowdichia nit	TrH		
Sugarberry	Celtis spp.	Н		
Sweetbay	Magnolia virginiana	Н		
Sweetgum	Liquidambar spp.	Н		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Swiéténie	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Sycamore	Platanus occidentalis	Н		
Talis patra	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
	wamemana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Tamarack	Larix laricina	S		
Tangare	Carapa quianensis	TrH		
Tanoak	Lithocarpus densiflorus	Н		
Taungme	Magnolia liliifera var. obovata (formerly included as Talauma hodgsonii; also referenced as Magnolia	TrH	CITES III (Nepal)	All readily recognizable parts and derivatives except: ◆ seeds, spores, and pollen (including pollinia)
	hodgsonii and Magnolia candollii var. obovata			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Tcheiraygulab	Taxus wallichiana	S	CITES II	All parts and derivatives except :
	= T. baccata, T. baccata. ssp. wallichiana			◆ seeds, spores, and pollen (including pollinia)
	a.no.nana			◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Teak	Tectona grandi	TrH		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Teca africana	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Teheiraysulah	Taxus wallichiana	S	CITES II	All parts and derivatives except :
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Tejo de Asia	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			 ◆ seeds, spores, and pollen (including pollinia)
	wamana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Tejo del Himalaya	Taxus wallichiana	S	CITES II	All parts and derivatives except :
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Ten	Pilgerodendron uviferum (= Juniperus uvifera, Libocedrus tetragona, L. uvifera, Thuja tetragona)		CITES I	
Tenduet	Prunus africana	Н	CITES II	All parts and derivatives except:
	(=Pygeum africanum)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Tento	Pericopsis elata (= Afrormosia elata)	TrH	CITES II	Saw logs, sawn wood, and veneers, but not other parts or derivatives

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Thaner	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Thitmin	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Thitmin-po	Podocarpus neriifolius	S	CITES III, Nepal	All readily recognizable parts and derivatives except :
				 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Thuner	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Thuner	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Thuno	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Tiama	Entandrophragma angolense	TrH		
Tilaparnni	Pterocarpus santalinus	TrH	CITES II	Logs, wood-chips, and unprocessed broken material, but not other parts or derivatives
Tola, Tola branca	Gossweilerodendron balsamiferum	TrH		
Toon	Cedrela toona	TrH		
Tree of life	Guaiacum officinale	TrH	CITES II	All parts and derivatives except :
				◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Triangle palm	Neodypsis decaryi	TrH	CITES	
Tronkon guafi	Serianthes nelsonii	TrH	ESA	

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Tugge	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Tulip plum	Pleiogynium timorense	TrH		
Tulipwood,	Harpullia pendula, Liriodendron tulipifera, and Physocalymma scabberimum	TrH		
Tunsi	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			 seeds, spores, and pollen (including pollinia)
	wamomana			 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Tupelo	Nyssa spp.	Н		
Ugar	Aquilaria malaccensis	TrH	CITES II	All parts and derivatives except:
	= A. agallocha			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Urat mata	Parashorea spp.	TrH		
Urauna	Dalbergia nigra	TrH	CITES I	
Utile	Entandrophragma utile	TrH		
Vahl's boxwood	Buxus vahlii	TrH	ESA	

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Venadillo	Swietenia humilis	TrH	CITES II	All parts and derivatives except:
	(= S. bijuga, S. cirrhata)			seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Venadillo	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Vera	Guaiacum officinale	TrH	CITES II	All parts and derivatives except :
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Vera	Guaiacum sanctum	TrH	CITES II	All parts and derivatives except:
	(= G. verticale, G. guatemalense)			◆ seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants

		Category of		
Common Name	Scientific Name	Wood	Protection	Parts/Annotations
Vera blanco	Guaiacum sanctum	TrH	CITES II	All parts and derivatives except:
	(= G. verticale, G. guatemalense)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Vera negro	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Vla	Prunus africana	Н	CITES II	All parts and derivatives except:
	(=Pygeum africanum)			 seeds, spores, and pollen (including pollinia)
				 seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Virginia round-leaf birch	Betula uber	Н	ESA	
Virola	<i>Dialyanthera</i> spp., <i>Virola</i> spp.	TrH		
Walnut	Juglans spp.	Н		
Watergum	Tristaniopsis laurina	TrH		
Wenge	Millettia laurentii	TrH		
White-cedar	<i>Thuja</i> spp.	S		
White Pine	Podocarpus parlatorei	S	CITES I	
White seraya	Parashorea spp.	TrH		
White tola	Gossweilerodendron balsamiferum			
Willow	Salix spp.	Н		

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Wood of life	Guaiacum officinale	TrH	CITES II	All parts and derivatives except:
				◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				cut flowers of artificially propagated plants
Zambezi redwood	Baikiaea plurijuga	TrH		
Zapatón	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives
Zirnupbirmi	Taxus wallichiana	S	CITES II	All parts and derivatives except:
	= T. baccata, T. baccata. ssp. wallichiana			◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants
Zopilote	Swietenia humilis	TrH	CITES II	All parts and derivatives except:
	(= S. bijuga, S. cirrhata			◆ seeds, spores, and pollen (including pollinia)
				◆ seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; and
				 cut flowers of artificially propagated plants

Common Name	Scientific Name	Category of Wood	Protection	Parts/Annotations
Zopilote	Swietenia macrophylla (= S. candollei, S. krukovii, S. belizensis, S. macrophylla var. marabaensis)	TrH	CITES III Bolivia [March 19, 1998], Brazil [July 26, 1998], Costa Rica [November 16, 1995], Mexico [April 29, 1998], Peru [June 12, 2001])	Saw logs, sawn wood, and veneers, but not other parts or derivatives